

WHAT IS CLAIMED IS:

1. An image processing apparatus comprising:
 - a line sensor which photoelectric-converts light into a signal then accumulates the signal, and outputs the signal as a 1-line electric signal; and
 - a drive circuit which drives said line sensor such that one line period is divided into a first section for reading valid image data, a second section for storing dummy image data, and a third section for storing valid image data.
2. The image processing apparatus according to claim 1, wherein said line sensor includes a first line sensor and a second line sensor for storing different color signals, and wherein said drive circuit sets different accumulation periods for the respective colors by setting different second sections in said first line sensor and said second line sensor.
3. The image processing apparatus according to claim 1, wherein said drive circuit reads said dummy image data during said third section.
4. The image processing apparatus according to claim 1, wherein a transfer frequency for electric charge transfer in said first section is different from that in said second and third sections.

5. The image processing apparatus according to claim 2, wherein a product of duration of said second section and the transfer frequency of said second section is greater than that of duration of said first section and the transfer frequency of said first section.

6. The image processing apparatus according to claim 1, wherein accumulated electric charge is periodically read out during said second section.

7. An image processing apparatus comprising:
plural photoreception accumulation portions which respectively perform photoelectric conversion and accumulate different color signals; and
drive circuit which starts accumulation of new signal by reading signals accumulated in said photoreception accumulation portions, and sets accumulation periods for respective colors by changing timings of reading signals from said photoreception accumulation portions for the respective colors.

8. The image processing apparatus according to claim 7, wherein said drive circuit reads valid image data from said photoreception accumulation portions and then sets dummy signal accumulation periods for the respective colors.

9. The image processing apparatus according to claim
8, wherein said drive circuit transfers dummy data at a
speed higher than that for transferring said valid image
5 data.

10. An image processing method comprising the steps
of:
photoelectric-converting light into a signal then
10 accumulates the signal, and outputting the signal as a
1-line electric signal, by a line sensor; and
driving said line sensor such that one line period
is divided into a first section for reading valid image
data, a second section for storing dummy image data, and
15 a third section for storing the valid image data.

11. The image processing method according to claim 10,
wherein said line sensor includes a first line sensor
and a second line sensor for storing different color
20 signals, and wherein different accumulation periods are
set for the respective colors by setting different
second sections in said first line sensor and said
second line sensor.

25 12. The image processing method according to claim 10,
wherein said dummy image data is read during said third
section.

13. The image processing method according to claim 10,
wherein a transfer frequency for electric charge
transfer in said first section is different from that in
5 said second and third sections.

14. The image processing method according to claim 13,
wherein a product of duration of said second section and
the transfer frequency of said second section is greater
10 than that of duration of said first section and the
transfer frequency of said first section.

15. The image processing method according to claim 10,
wherein accumulated electric charge is periodically read
15 out during said second section.

16. An image processing method for an image processing
apparatus having plural photoreception accumulation
portions which respectively perform photoelectric
20 conversion and accumulate different color signals,

wherein accumulation of new signal is started by
reading signals accumulated in said photoreception
accumulation portions, and accumulation periods are set
for respective colors by changing timings of reading
25 signals from said photoreception accumulation portions
for the respective colors.

17. A control program for executing the image
processing method in claim 10 by a computer.

18. A computer-readable recording medium holding the
5 control program in claim 17.

19. A control program for executing the image
processing method in claim 16 by a computer.

10 20. A computer-readable recording medium holding the
control program in claim 19.